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Pilots Attachment

In 2019 all pilots, residential and commercial, will be included in this new attachment. The definition of a pilot is based on Docket 4600 definition and this attachment includes the Docket 4600 matrix for goals for the electric and gas system as well the goals it advances, detracts and on which goals the pilot stays neutral.

Pilot definition per docket 4600: A pilot is a small scale, targeted program that is limited in scope, time, and spending and is designed to test the feasibility of a future program or rate design. It is incumbent upon the proponent of a pilot to define these limits in a proposal for PUC review. Ideally, a pilot can provide net benefits and achieve goals, but the primary design and value of a pilot is to test rather than to achieve.

Pilots are designed to explore technologies and approaches to energy management not included in the core EE programs (Residential, Commercial and Industrial, Multifamily)

Pilots enable the Company to test technologies, new energy management strategies, customer adoption and cost effectiveness of emerging and new technologies. If a pilot is successful for commercialization, new programs and measures may be added as emerging programs or within the existing core programs.

Additionally, to differentiate pilots from demonstrations, assessments and initiatives, the Company proposes the following definitions that will be used consistently throughout EE to clarify the scope, objective and intention of pilots from other types of innovative strategies:

- **Demonstration**: A demonstration tests a new technology or solution, that is delivered as part of an existing program, where technical assessment can estimate the savings and they are likely cost effective.
- Assessment: An assessment tests a measure or a bundle of measure or a solution, that
 can be delivered as part of existing program, where the savings are not known and will
 be explored as part of the assessment.
- **Initiative:** An initiative tests new go-to market strategy for a known measure that is cost effective (known savings)

Highlights

In 2019 the proposed pilots are a continuation from 2018. Following are the pilots proposed for 2019 on for Residential, Commercial and Industrial and Multifamily market segments.

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Commercial and Industrial (C&I) Pilots

In 2019 the National Grid C&I team will focus on new lighting technologies, and go-to-market strategies, industrial technologies and go-to-market approaches, new construction demonstrations as well as demand response in the small commercial and multifamily space. Please refer to the C&I section for demonstrations, assessments and initiatives. Listed below are the C&I pilots for 2019

Comr	Commercial and Industrial Pilots				
	Name	Goals and Scope	Du- ration	2019 Budget	2019 Savings
1	Pathway to Zero Energy Buildings	Start two to three new Zero Energy Building (ZEB) pilot projects in the 2018-2019 timeframe and test zero energy design, operation and collect customer feedback from building owner, designer and occupants. The goal is to inform the design of a Zero Energy Building Program in 2020-2021	2018-2020	178,500	Not determined
2.	Gas DR Pilot	Reduce gas consumption with large commercial customers during the winter season.	2018 (winter)-2020	357,500	300 Dekatherms per hour

Pathway to Zero Energy Buildings Pilots

In 2019 National Grid will continue with multiple tracks under the Path to Zero Energy strategy that includes training and education for the building industry, benchmarking and building energy labeling efforts, continuing with the Performance Based Procurement initiative (under the New Construction Program) that sets Energy Use Intensity (EUI) targets early stages of a new construction project, as well as partnering with developers and architects to identify projects that can achieve Zero Energy targets with technical expertise, financial incentives, commissioning and post occupancy verification.

In 2019 National Grid will continue to offer educational Forums and Seminars on a bi-annual basis that are specific to achieving low EUI targets in commercial buildings and as a pathway to

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Zero Energy Buildings. These outreach and education efforts are coordinated with the residential sector as there are overlaps with projects like multifamily and also with the design and building community at large.

Early market assessment in 2018 indicates there is interest in the market for ZEB multifamily projects, higher education as well as a potential for K-12 school projects.

The pilot for ZEB will include providing design assistance to build to higher EUI goals, incentives to build to higher EUI above existing New Construction levels, technical assistance specific to ZEB, commissioning and monitoring of three Zero Energy Building Pilots in 2019 and 2020. In addition the pilots funding will provide education, training and marketing outreach to the building industry in RI.

Pathway to Zero Energy Buildings Pilot		
Goals for Electric System	Advances/Detracts/Neutral	
Provide reliable, safe, clean, and affordable energy to Rhode Island customers over the long term (this	Advances low energy use buildings and clean energy with renewables on site.	
applies to all energy use, not just regulated fuels).	Provides bill reduction and therefore operational savings due to higher energy efficiency coupled with renewables on site.	
	Provides healthier buildings that are more comfortable.	
	Improvements in customer empowerment and choice	
Strengthen the Rhode Island economy, support economic competitiveness, retain and create jobs by optimizing the benefits of	This pilot has the potential to provide new local job opportunities through the construction activities and on-going site maintenance.	
a modern grid and attaining appropriate rate design structures.	Participating in, and acknowledgement of, these programs increases awareness of job opportunities in emerging and sustainable energy sources, which can generate interest in these jobs and create future local jobs in these areas.	
	Creates high performing environments that boost economic growth	

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Pilot advances carbon savings with energy efficiency
and renewable energy.
Investments in Zero Energy Buildings create more
value for building owners
Neutral – this pilot is neutral on this goal. The
Company will explore customer compensation for
the locational benefits to the system as ZEB market
scale and emerges.
The current ZEB pilot will not disproportionally
impact the gird at the moment. At scale ZEB's have
the potential to disproportionally impact (cost)
customers who do not have renewables on site. This
Company will explore impacts as this market
emerges.
Neutral – this pilot is neutral on this goal.
This pilot advances this goal by putting incentives
towards energy efficiency measures and solutions
that helps to achieve the GHG reduction goals of the
Resilient Rhode Island Act of 2014 and the Rhode
Island GHG Emissions Reduction Plan of 2016.

Comment [CL1]: Likely all pilots will be neutral on this.

Comment [CL2]: Likely all pilots will be neutral on this

Gas Demand Response Pilot

National Grid has been utilizing electric Demand Response (DR) to address grid constraints and help provide reliable service to our customers. Until recently, DR for the company customers was limited to the electric market. The Company is currently testing gas DR projects in its NY territory, conducting a study of the potential for gas demand response in MA with Fraunhofer

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Center for Sustainable Energy, and laying the groundwork for a pilot in RI in that will begin in the winter of 2018 - 2019. The gas DR pilot will continue in the winter of 2019-2020. With gas DR the Company will test distribution system benefits, customer adoption of gas DR as well as incentive levels to drive participation.

Customer segment addressed: The gas DR pilot is focused on large, firm commercial and industrial customers, specifically those that have equipment that can be curtailed without creating an unsafe environment. The goal of the project is to test

- Are customers interested in participating in an incentivized Gas Demand Response program?
- If so, what are the acceptable price point values by customer SIC code and equipment type?
- What are the distribution system benefits?
- What is the scalability of the program throughout the pilot service territory?

The gas DR pilot will be evaluated, in the spring/summer of 2019 and 2020 for benefits to the customer and the distribution system and to determine if it has a pathway to be cost effective at scale.

Qualitative Benefits

Gas Demand Response		
Goals for Gas distribution System	Advances/Detracts/Neutral	
Provide reliable, safe, clean, and affordable energy to Rhode Island customers over the long term (this applies to all energy use, not just regulated fuels).	DR has the potential for many value streams, such as alleviating local distribution system constraints, increasing system flexibility, potentially delaying infrastructure reinforcement projects, and providing a revenue stream for participants.	
Strengthen the Rhode Island economy, support economic competitiveness, retain and create jobs by optimizing the benefits of a modern grid and attaining appropriate rate design structures.	N/A	
Address the challenge of climate change and other forms of pollution.	While demand response does not directly address climate change, the additional insight into usage due to the increased data resolution provided to	

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	participants may create an opportunity for additional energy efficiency projects. Additionally, there may be a reduction in carbon due to participation in DR events.
Prioritize and facilitate increasing	N/A
customer investment in their	
facilities (efficiency, distributed	
generation, storage, responsive	
demand, and the electrification of	
vehicles and heating) where that	
investment provides recognizable net benefits.	
Appropriately compensate	Neutral – this pilot is neutral on this goal.
distributed energy resources for	Treation and prior is fleation of this goal.
the value they provide to the gas	
system, customers, and society.	
Appropriately charge customers	Neutral – this pilot is neutral on this goal.
for the cost they impose on the	
grid.	
Appropriately compensate the	Neutral – this pilot is neutral on this goal.
distribution utility for the services	
it provides.	Con DD affect and association and the second
Align distribution utility, customer,	Gas DR pilot advances this goal by putting incentives
and policy objectives and interests through the regulatory	towards peak reduction on the gas distribution network that helps to achieve the GHG reduction
framework, including rate design,	goals of the Resilient Rhode Island Act of 2014 and
cost recovery, and incentive.	the Rhode Island GHG Emissions Reduction Plan of
dose recovery, and meentive.	2016.
	There is also an alignment in the sense that
	customer participation could affect system planning,
	which could have a larger financial impact for all
	customers. In this way, participants are incentivized
	for providing the behavior that matches the goals of
	the company.

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Residential Pilot Projects

In 2019 the Residential New Construction Team will focus on building the zero energy ready and Passive House markets in Rhode Island. The pilot began in 2018, and will continue into 2019 in an effort to develop professional expertise, test the effectiveness of enhanced incentives, and test the energy efficiency of projects that achieve zero-energy ready or Passive House certification.

Resid	Residential Pilot Programs				
	Name	Goals and Scope	Du-	2019	2019
	Nume	Goals and Scope	ration	Budget	Savings
1	Pathway to	Provide enhanced incentives	2018-	186,850	Not
	Zero Energy	to projects that achieve zero	2020		determine
	Homes	energy ready or Passive House			d
	Demonstratio	homes. Continue to support			
	n	the professional development			
		of the RI building community			
		to become certified zero-			
		energy and/or Passive House			
		certified builders. Test zero			
		energy design and operation			
		and collect customer feedback			
		from project team and			
		occupants. The goal is to			
		inform the design of a Zero			
		Energy Building Program in			
		2020-2021			

In 2018, the Company initiated the Zero Energy Homes Pilot to help to accelerate the zero energy market in Rhode Island. This pilot will continue into 2019 in order to build upon the following four main market segments:

- 1. Education and Awareness
 - a. Stakeholder Forums
 - b. Communications
 - c. Tours
 - d. Home Show
- 2. Workforce Development

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- a. Zero Energy and Passive House Training
- b. Marketing
- c. Project Certification
- 3. Project Incentives
 - a. Components to get to zero energy ready
- 4. Marketing
 - a. Zero Energy in RI case studies

This pilot intends on funding these segments to test the following:

- 1. If there will be an increase in zero energy homes as a result of increased number and promotion of trained professionals
- 2. If there will be additional savings from high efficiency homes plus one of the proposed pathways to zero energy.

Pathway to Zero Energy Buildings Pilot		
Goals for Electric System	Advances/Detracts/Neutral	
Provide reliable, safe, clean, and	Advances low energy use new construction and major	
affordable energy to Rhode Island	renovations and creates the infrastructure for all-	
customers over the long term (this applies to all energy use, not just	electric homes and on-site renewables.	
regulated fuels).	Provides bill reduction compared to baseline new construction homes and therefore operational savings due to higher energy efficiency coupled with renewables on site.	
	Provides healthier buildings that are more comfortable.	
	Improvements in customer empowerment and choice	
Strengthen the Rhode Island economy, support economic competitiveness, retain and create jobs by optimizing the benefits of	This pilot has the potential to increase the professional capabilities of the RI residential home building industry.	
a modern grid and attaining	The program will support the advancement of rate	
appropriate rate design structures.	design structures by incentivizing all electric homes as well as smart homes.	
	The Program will be marketed through home tours,	

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	webinars, mail/email communication, the RI Home Show and collaboration with RI residential industries.
	Creates high performing environments that boost economic growth
Address the challenge of climate change and other forms of pollution.	Pilot promotes carbon savings via all electric homes and building in the infrastructure for electric vehicles (EVs) and photovoltaic energy (PV).
Prioritize and facilitate increasing customer investment in their facilities (efficiency, distributed generation, storage, responsive demand, and the electrification of vehicles and heating) where that investment provides recognizable net benefits.	This Program will facilitate the investment in a zero energy home based on the additional technical design and construction assistance and additional incentives. A zero energy home will also be the foundation for a smart home with innovative technologies for full automation. It will serve the needs of those who want the lease amount of reliance on the grid, who want to reduce their carbon footprint and who want to be leaders in the fast paced technology and automation trends.
Appropriately compensate distributed energy resources for the value they provide to the electricity system, customers, and society.	Neutral – this pilot is neutral on this goal. The Company will explore customer compensation for the locational benefits to the system as ZEB market scale and emerges.
Appropriately charge customers for the cost they impose on the grid.	The current ZEB pilot will not disproportionally impact the gird at the moment. At scale ZEB's have the potential to disproportionally impact (cost) customers who do not have renewables on site. This Company will explore impacts as this market emerges.
Appropriately compensate the distribution utility for the services it provides.	Neutral – this pilot is neutral on this goal.
Align distribution utility, customer, and policy objectives and interests through the regulatory framework, including rate design, cost recovery, and incentive.	This pilot advances this goal by putting incentives towards energy efficiency measures and solutions that helps to achieve the GHG reduction goals of the Resilient Rhode Island Act of 2014 and the Rhode Island GHG Emissions Reduction Plan of 2016.